

34.6(4)

## STREAM CLASSIFICATIONS and WATER QUALITY STANDARDS

REGION: 9  BASIN: ANIMAS AND FLORIDA RIVER  Stream Segment Description	Desig	Classifications	NUMERIC STANDARDS							TEMPORARY MODIFICATIONS AND QUALIFIERS	
			PHYSICAL and BIOLOGICAL	INORGANIC mg/l			METALS ug/l				
1. All tributaries to the Animas River and Florida River, including all wetlands, lakes and reservoirs, which are within the Weminuche Wilderness Area.	OW	Aq Life Cold 1 Recreation E Water Supply Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 5.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	As(ac)=340 As(ch)=0.02(Trec) Cd(ac)=TVS(ir) Cd(ch)=TVS Cr(II)(ac)=50(Trec) Cr(VI)(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ac/ch)=TVS Mn(ch)=WS(dis) Hg(ch)=0.01(tot)	Ag(ch)=TVS Ag(ch)=TVS Zn(ac/ch)=TVS			
2. Mainstem of the Animas River, including all tributaries and wetlands, from the outlet of Denver Lake to a point immediately above the confluence with Maggie Gulch, except for specific listings in Segment 6.	UP	Recreation E Agriculture	D.O. = 3.0 mg/l pH = 5.5-9.0 E.Coli=126/100ml	CN(ac)=0.2 NO <sub>2</sub> (ac)=10 NO <sub>3</sub> (ch)=100	B(ch)=0.75	As(ch)=100(Trec) Be(ch)=100(Trec) Cd(ch)=10(Trec) Cr(II)(ch)=100(Trec)	Cr(VI)=100(Trec) Cu(ch)=200(Trec) Pb(ch)=100(Trec)	Ni(ch)=200(Trec) Se(ch)=20(Trec) Zn(ch)=2000(Trec)	Temporary modification: existing ambient quality for all metals. Expiration date of 12/31/12.		
3a. Mainstem of the Animas River, including wetlands, from a point immediately below the confluence with Maggie Gulch to immediately above the confluence with Cement Creek.		Aq Life Cold 1 Recreation E Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 5.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75	Al(ac/ch)=750(Trec) As(ac)=340 As(ch)=100(Trec) Cd(ac)=TVS(ir) Cr(II)(ac/ch)=TVS Cu(ac/ch)=TVS	Cr(VI)(ac/ch)=TVS Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Hg(ch)=0.01(tot)	Se(ac/ch)=TVS Ni(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(ir)	Aquatic life indicator goal: Brook Trout. Temporary modifications for: Cd(ch)=3.0 Mn(ch)=2203 Zn(ch)=562 Expiration date of 12/31/12.		
3b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Cement Creek to a point immediately above the confluence with Mineral Creek.	UP	Sept. 11 to May 14 Recreation N May 15 to Sept. 10 Recreation E	D.O. = 3.0 mg/l pH = 6.0-9.0 Sept. 11 to May 14 E.Coli=630/100ml May 15 to Sept. 10 E.Coli=126/100ml			The concentration of dissolved aluminum, cadmium, copper, iron, lead, manganese, and zinc that is directed toward maintaining and achieving water quality standards established for segments 4a and 4b.			Temporary modification: Existing ambient quality for all metals. Expiration date of 12/31/12.		
3c. Arrostra Gulch including all lakes, tributaries, and wetlands from the source to the confluence with the Animas River.	UP	Aq Life Cold 2 Recreation E Agriculture	D.O.=6.0 mg/l D.O.(sp)=7.0 mg/l pH = 6.5-8.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05	As(ac)=340 As(ch)=1000(Trec) Cd(ac)=TVS(ir) Cd(ch)=TVS Cr(II)(ac/ch)=TVS Cr(VI)(ac/ch)=TVS Cu(ac/ch)=TVS	Pb(ac/ch)=TVS Mn(ac/ch)=TVS Hg(ch)=0.01(tot) Ni(ac/ch)=TVS Se(ac/ch)=TVS	Ag(ac)=TVS Ag(ch)=TVS(ir) Zn(ac/ch)=TVS	Temporary modifications: Cu(ch)=6.6 Zn(ch)=184 no Cu, Zn acute. Expiration date of 12/31/12.		
4a. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Mineral Creek to a point immediately above the confluence with Deer Park Creek.	UP	Aq Life Cold 2 Recreation E Agriculture	D.O. = 6.0 mg/l D.O.(sp)=7.0 mg/l E.Coli=126/100ml Standards for pH are listed on Table 1.	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75	As(ch)=100(Trec) As(ac)=340 Cu(ac/ch)=TVS Cd(ac)=TVS(ir) Cd(ch)=TVS Cr(II)(ac/ch)=TVS Cr(VI)(ac/ch)=TVS	Se(ac/ch)=TVS Pb(ac/ch)=TVS Mn(ac/ch)=TVS Hg(ch)=0.01(tot) Ni(ac/ch)=TVS	Ag(ac)=TVS Ag(ch)=TVS(ir)	Aquatic life indicator goal: Brook Trout. Temporary modifications: Al(ch)=2523(Trec) Fe(ch)=4204(Trec) Zn(ch)=70 Cu(ch)=20 Cd(ch)=2.5 pH=5.3 Expiration date of 12/31/12.		

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Region: 9 <b>BASIN: ANIMAS AND FLORIDA RIVER</b> Stream Segment Description	Desig	Classifications	NUMERIC STANDARDS								TEMPORARY MODIFICATIONS AND QUALIFIERS
			PHYSICAL and BIOLOGICAL				INORGANIC mg/l				
			D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 6.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	Al(ac/ch)=TVS As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=TVS CrV(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ch)=WS(dis) Mn(ac/ch)=TVS Ni(ac/ch)=TVS	Hg(ch)=0.01(tot) Ni(ac/ch)=TVS Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr) Zn(ac/ch)=TVS			
4b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Deer Park Creek to Bakers Bridge.		Aq Life Cold 1 Recreation E Water Supply Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 6.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	Al(ac/ch)=TVS As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=50(Trec) CrV(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ch)=WS(dis) Hg(ch)=0.01(tot) Ni(ac/ch)=TVS	Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr) Zn(ac/ch)=TVS	Temporary modification: Zn(ch)=184 Expiration date of 12/31/12.		
5a. Mainstem of the Animas River, including wetlands, from Bakers Bridge to the Southern Ute Indian Reservation boundary.		Aq Life Cold 1 Recreation E Water Supply Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 6.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	Al(ac/ch)=TVS As(ch)=340 As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=50(Trec) CrV(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ch)=WS(dis) Hg(ch)=0.01(tot) Ni(ac/ch)=TVS	Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr) Zn(ac/ch)=TVS			
5b. Mainstem of the Animas River, including wetlands, from the Southern Ute Indian Reservation boundary to the Colorado/New Mexico border.		Aq Life Cold 1 Recreation E Water Supply Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 6.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	Al(ac/ch)=TVS As(ch)=340 As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=50(Trec) CrV(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ch)=WS(dis) Hg(ch)=0.01(tot) Ni(ac/ch)=TVS	Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr) Zn(ac/ch)=TVS	Southern Ute Indian Reservation.		
6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries, wetlands, lakes and reservoirs of Cinnamon Creek, Grouse Creek, Picayne Gulch, and Minnie Gulch. All tributaries including the tributaries' wetlands, lakes and reservoirs to the Animas River from immediately above Maggie Gulch to Elk Park except for those listed under segments 3c, 7, 8 and 9.		Aq Life Cold 1 Recreation E Water Supply Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l pH = 6.5-9.0 E.Coli=126/100ml	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05 NO <sub>3</sub> =10 Cl=250 SO <sub>4</sub> =WS	Al(ac/ch)=TVS As(ch)=340 As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=50(Trec) CrV(ac/ch)=TVS Cu(ac/ch)=TVS	As(ac)=340 As(ch)=0.02(Trec) Cd(ac)=TVS(tr) Cd(ch)=TVS Cr <sub>3</sub> (ac)=50(Trec) CrV(ac/ch)=TVS Cu(ac/ch)=TVS	Fe(ch)=WS(dis) Fe(ch)=1000(Trec) Pb(ac/ch)=TVS Mn(ch)=WS(dis) Hg(ch)=0.01(tot) Ni(ac/ch)=TVS	Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr) Zn(ac/ch)=TVS		
7. Mainstem of Cement Creek, including all tributaries, wetlands, lakes, and reservoirs, from the source to the confluence with the Animas River.	UP	Recreation E Agriculture	D.O. = 3.0 mg/l pH = 3.7-9.0 E.Coli=126/100ml	CN(ac)=0.2 NO <sub>2</sub> (ac)=10 NO <sub>3</sub> (ac)=100	B(ch)=0.75	As(ch)=100(Trec) Be(ch)=100(Trec) Ce(cn)=10(Trec) Cr <sub>3</sub> (ch)=100(Trec)	CrV(ch)=100(Trec) Cu(ch)=200(Trec) Pb(ch)=100(Trec)	Ni(ch)=200(Trec) Sa(ch)=20(Trec) Zn(ch)=2000(Trec)		Temporary modification: existing ambient quality for all metals. Expiration date of 12/31/12.	
8. Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, lakes and reservoirs except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries, wetlands, lakes and reservoirs from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek.	UP	Recreation E Agriculture	D.O. = 3.0 mg/l pH = 4.5 - 9.0 E.Coli=126/100ml	CN(ac)=0.2 NO <sub>2</sub> (ac)=10 NO <sub>3</sub> (ac)=100	B(ch)=0.75	As(ch)=100(Trec) Be(ch)=100(Trec) Co(ch)=10(Trec) Cr <sub>3</sub> (ch)=100(Trec)	CrV(ch)=100(Trec) Cu(ch)=200(Trec) Pb(ch)=100(Trec)	Ni(ch)=200(Trec) Se(ch)=20(Trec) Zn(ch)=2000(Trec)		Temporary modification: existing ambient quality for all metals. Expiration date of 12/31/12.	
9. Mainstem of Mineral Creek, including wetlands, from immediately above the confluence with South Mineral Creek to the confluence with the Animas River.	UP	Aq Life Cold 2 Recreation E Agriculture	D.O. = 6.0 mg/l D.O. (sp)=7.0 mg/l E.Coli=126/100ml Standards for pH are listed on Table 1.	NH <sub>3</sub> (ac/ch)=TVS Cl <sub>2</sub> (ac)=0.019 Cl <sub>2</sub> (ch)=0.011 CN=0.005	S=0.002 B=0.75 NO <sub>2</sub> =0.05	As(ch)=100(Trec) As(ac)=340 Cd(ac/ch)=TVS(tr) Cr <sub>3</sub> (ac/ch)=TVS CrV(ac/ch)=TVS Zn(ac)=TVS	Cu(ac)=TVS Pb(ac/ch)=TVS Mn(ac/ch)=TVS Hg(ch)=0.01(tot)	Ni(ac/ch)=TVS Se(ac/ch)=TVS Ag(ac)=TVS Ag(ch)=TVS(tr)		Temporary modifications: Al(ch)=3544(Trec) Cu(ch)=22 Fe(ch)=5023(Trec) Zn(ac/ch)=340 Expiration date of 12/31/12. Aquatic Life indicator goal: Macroinvertebrates; Brook Trout corridor	